Metallic (1,000 Sodium h Sodium pe Rutile Thorium	rubles) ydrosulphide erborate oxide a ahydride e e	300 460 360 1,500 6 100 100 600	50 225 210 200 - 20 150 85	2 40 45 150 590 3 - 25 50	2, 110 100 - 360 3 - 25 100 85	100 90 - 350 - 100 30 - 30 80	
Istendende Metallic (1,000 Sodium has Sodium per Rutile Thorium of Walfstan Frin oxide	rubles) ydrosulphide erborate oxide a ahydride e e	460 360 1,500 6 100	50 225 210 200 - - 20	40 45 150 590 3	110 100 - 360 3	100 90 - 350 - 100 30	
Sobbounder (1,000 Sodium has Sodium per Rutile Thorium of Wungstan	rubles) ydrosulphide erborate oxide anhydride	460 360 1,500 6	50 225 210	40 45 150 590	110 100 - 360	100 90 - 350	
Metallic (1,000 : Sodium h: Sodium pe Rutile	rubles) ydrosulphide erborate	460 360 1,500	50 225 210	40 45 150 590	110 100 - 360	1 0 0 90	
Metallic (1,000 : Sodium h	rubles) ydrosulphide	460 360	50 225 210	40 45 150	110 100	100	
Metallic (1,000 : Sodium h	rubles) ydrosulphide		- 50	40	110	100	
Compound Metallic	oxide	300				_	
Compound			_	. 2	۷.		
0	Sompounds	8	3	75	40	40 1 .	
Inert ga	s oxide hydra ses (1,000 rul	ve 4 bles)230	. 75	- 75	2	. 2	
Cobaltic	oxide s oxide hydra	1	1 .	••	-	. • -	
Cobalt n	itrate	4	_	1.3	1.5	1.2	٠,
Zircon c	ompounds	6 15	·	_ 3	7	7	
Lead mon Ceric fl		200	50		100	50	
Red lead		1,080	630	375	75	2,355	
Alumina		3,000 6,945	960 690	590 1 , 500	700 2 , 400	750	
Nickel s Borax	ulphate	147	5	90	25	27	
Caustic	soda	7,000	2,750	2,000	1,200	1,267 1,050	
Sulphuri	c acid	6,287	2,000	1,800	1,200	1 267	
		Total	Quarter	Quarter	Quarter	Quarter	
Pr	roduct	Planned	First	Second	Third	Fourth	
3. Al	ll figures are	in metric	tons, except	as noted b	elow.	•	
						•	
2. Th	ne figures for ut also the qu	the first	quarter repr	esent not o	only the plan	ned quantiti	ies
			J			,	,
qu	arters. The	revised pla	n supersedes	the earlie	r 1954 impor	t plan] 25X
n n	to 1954 plan o	or represen	t this man	ad import t	manded on 12	n Anem by	
1. Th	bo 1054 -1		cken	me			-
							201
			•				25X
S PROHIBITED BY LA		UNAUTHORITED PERSON	. "	113 13 UNEVAL	LUATED INFURM	ATION	
AND 794, OF THE U.	S. CODE, AS AMENDED. ITS T	TITLE 18, SECTIONS 793	TH	HS IS LINEVAL	_UATED INFORM	ATION	\cdot
THIS DOCUMENT CON	TAINS INFORMATION AFFECTING	G THE NATIONAL DEFENSE					"
							H
							Ī
							25X
INFO.					SUPPLEMENT REPORT NO.	ΤΟ	<u>. </u>
DATE OF			9 3	9288			
PLACE ACQUIRED			· A	0.0 00	NO. OF ENCLS		25X
DIAOF							
SUBJECT	Revised	Import Plan	of DHZ-Chemi	e for 1954	NO. OF PAGES		
COUNTRY	East Ge	rmany			DATE DISTR.	27 July	1954
	· .				00 110.		
, ,		NFORMA	TION RI	EPORT	CD NO.		
X		CENTRAL I	NTELLIGENCE A	AGENCY .	REPORT		25X
	CLA	SSIFICATION	SECRET	•		1 .	

X AIR

#X FBI

SECRET CONTROL/U.S. OFFICIALS ONLY

•	•	*2*	•		
Product.	Planned Total	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
Resin	1,200	400	-	400	400
Shellac	50	15	15	10	10
Methylenechloride	500	180	. 20	20	260
Softeners	20	-	2	9	. 9
Aniline oil	1.830	460	270	500	600
Pyrocatechin	60	15	11	19	15
Lead Tetraethyl	150	70	. 45	. 35	-
Intermediate dye produ		•			
(1,000 rubles)	5,000	1,100	800	1,600	1,500
Fusel oil	27.5	·	20	7.5	-
Turpentine	2,900	460	90	1,000	1,350
Partaric acié	1065	.60	-	25	20
Citric acid	150	50	25	50	25
	1,0	:			
Vegetable tanning	6,200	1,200	1,000	2,000	2,000
substances	1,585	420	700	450	15
Castor oil	1,000	420	290	360	350
Raw linseed oil		550	1,200	1,400	1,350
Linseed oil for lacqu	er 4,500	100	50	_	-
Technical animal fats	150	100	50	50	-
Raw degras	100	0 4 10 0	ELLED	7.	
Hard fatty acids	200			100	100
Cocoa oil fatty acids		7.00	65	130	125
Odenn	500	180	05	10	
Palm ožl	10	-	240	92	90
Palm oil fatty acids	562	140	240	<i>y</i> 2	3,050
Sperm oil	3,130	100	-	75	85
Stearic acid	210	50			0)
Sulphur olive oil			ELLED	775	130
Tallowfat acid	500	75	160	135 200	190
Fatty alcohol	750	100	260		-
Bee's wax	10	5		5	_
Wood oil	500	-	500	-	***
Bones for glue	235	130	105	200	30
Bones for gelatin	900	560	110	. 200	7
Copals	50	27	3	13	10
Dammars (resins)	50	13	13	14	4,000
Natural rubber	11,000	460	2,500	4,040	4,000
Lamp black	116	27	55	20	. 14
Reppekontakt (1,000	rubles)		204		_
	184		184	2.4	24
Polyisobutylene	86	16	22	24	24
Butafol	25	9	F	11	5 5
Novilith	20	7		8	
Acetyl cellulose	1,550	140	335	465	610
Plasic for recording		50	150	.200	200
Artificial resins	350	60	90	100	100
Eschbach igniters			4		^
(million units)	1.5	-	0.6		.0.
Textile accessories	512	170	132	110	100
Photo gelatin	320	35	72	90	123
Gas mantles (1,000 ru		82	100	44	44
Various chemicals	- /				
(1,000 rubles)	5,300	500	1,400	1,750	1,650
	10	3	-	3	4
Carbonyl iron Crepe rubber	200	12	180	8	-
Olehe impher	200				
•					

-2-

SECRET CONTROL/U.S. OFFICIALS ONLY

~	_	11
٠,	-	Y

•		-2-			
Product	Planned Total	First Quarter	Second Quafter	Third Quarter	Fourth Quarter
Bicycle tires (sets)	11,500	6,300	3,190	500	1,510
Rubber strips	140	48	40	31	21
Conveyor belts	-40	40		7-	
(square meters)	10,000	3,900	5,900	100	1100
Miscellaneous rubber	,	217	217	-7	
products (1,000 rubl	es) 300	. 98	70	100	32
Auto tires (sets)	2,000	-	_	1,000	1,000
Zinc white	800	250	150	´150	250
Red iron oxide	38	12	18	-	8
Barite	700	230	210	110	150
Titanium dioxide	595	70	90	205	230
Cadmium sulfide	15	-	-	• 5	10
Leather dyes	145	46	30	35	34
Textile dyes	1,460	. 360	300	400	400
Pigments	295	65	25	100	105
Food coloring	50	5	6	19	20
Cosmetics coloring	20	-	-	.10	10
Miscellaneous colorin	g				
matter	100	24	10 .	13	53
fronzestal (Bronsen)	70	18	22	20	10
Ceramics (dl. Orlingruble (ch. 1600 impubles)	s) 110	-	-	. 55	55
Benzene	22,000	3,600	7,35900	7,250	3,260
Toluene	3,200	950	800	800	650
Turbine oil	70	45		25	-
Transformer oil	- 500	135	365		`
HO-tar	100	15	15	35 ·	35
Special bitumens	4,100	•	800	2,400	900
Raw naphthalene	12,000	2,850	3,500	3,150	2,500
Pure naphthalene	5,000	1,000	1,150	1,350	1,500
Crude oil	669,900	134,000	150,000	159,000	160,000
Coal tar				075	875
Briquet pitch	3,500	875	875	875	015
Miscellaneous mineral	oils				
(1,000 rubles)	200	10	40	7 5	· 75
"Morkitt"	32	20	-	12	-
"Betapari	50	-	15	15	20
Insulin (million unit		15	15	15	8
Aromatic substances f		7.0		3.06	3.06
cigarettes (1,000 ru Aromen-Vitamine	bles)300	18	30	126	126
(1,000 rubles)	1,100	-	400	400	300
Casein	50	10			
Ether oils(1000 ruble	s)11,000	3,400	2,600	2,300	2,500
Streptomycin(kilogram		138		50	42
Aureomycin (kilograms		5	. 7	6	. 6
Terramycin (kilograms	20	;	6	7	. 6
Sulfanamide (1,000 ru	bles)600	-	200	200	200
Xeray contrastastististis	ees				
(1,000 rubles)	445	60	95	135	155
Amidopyrin	21	6	9	_ 3	3
Sermas (1,000 rubles)	370	-	110	175	83
					- 1

-3-

SECRET CONTROL/U.S. OFFICIALS ONLY

SECRET CONTROL/U.S. OFFICIALS ONLY

25X

•	•	-4-	*,		
Product	Planned Total	First Quarter	Second Quarter	Third Quarter .	Fourth Quarter
Drugs (1,000 rubles) Veterinary medicines	3,000	616	430	964	990
(1,000 rubles) Laboratory chemicals	2,500	1,100	400	400	600
(1,000 rubles) Pharmaceutical	1,000	260	240	250	250
specialities (1,000 rubles) Miscellaneous	4,000	360	1,090	1,350	1,200
pharmaceutical raw materials (1,000 rul	oles)		•		
Laboratory animals	3,000	370	1,080	800	750
(1,000 rubles) Pyrites	150 180,000	25 , 000	100 55,000	50 60,000	40,000
Kola apatite concentrate	280,000	•		•	40,000
	200,000	30,000	70,000	90,000	90,000

_ 1_

SECRET CONTROL OF OFFICIALS ONLY

